

To: Schaufelberger, Daniel[schaufelberger.daniel@epa.gov]
From: Leslie, Michael
Sent: Wed 2/3/2016 3:38:04 PM
Subject: RE: Modeling Assistance
mpca usg new met.ADO
MPCA usg run.ADO

Output from model runs. Plot files are on the local drive on the modeling computer. Where do you want me to copy the run folders?

Michael Leslie, P.E.
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From: Schaufelberger, Daniel
Sent: Thursday, January 28, 2016 2:36 PM
To: Leslie, Michael <leslie.michael@epa.gov>
Subject: RE: Modeling Assistance

Michael – Would you have a few minutes on Monday (2/1) to discuss the modeling? If so, would 10:00 work?

Thanks.

Daniel Schaufelberger

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From: Blakley, Pamela
Sent: Thursday, January 28, 2016 11:04 AM
To: Schaufelberger, Daniel <schaufelberger.daniel@epa.gov>
Cc: Leslie, Michael <leslie.michael@epa.gov>
Subject: Re: Modeling Assistance

Daniel-Michael Leslie will be working with you on this analysis.

From: Schaufelberger, Daniel
Sent: Wednesday, January 27, 2016 2:16 PM
To: Blakley, Pamela
Subject: Modeling Assistance

Pam – I spoke with Randy R. yesterday about some modeling he had done for me a couple months ago. Now that he's acting, he suggested I talk with you about having another modeler run the scenario. This task should require very little time (a couple hours perhaps). Basically, we have the AERMOD input file and met. data – and it's just a matter of executing AERMOD. I was hoping to have the modeling completed within the next few business days if possible. Please let me know if you can spare someone for this task.

Thanks.

Daniel Schaufelberger

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